

Comprehensive Review of the Willapa Bay Salmon Management Policy C-3622 - Report Card

General Fisheries Management		
Prioritize restoration and conservation of wild salmon		Mixed, on-going
Work with partners to protect and restore habitat productivity		Mixed, on-going
Implement improved broodstock management		Mixed, pHOS not met in all areas
Investigate and promote the development and implementation of alternative selective gear		Mixed, only tangle nets tested
Work through the Pacific Salmon Commission to promote conservation objectives		Mixed, on-going
Monitoring, sampling and enforcement programs to account for species impacts		Yes, implemented
In-season management actions to meet conservation and management objectives		Yes, implemented
Transparency of salmon management and catch accounting		Yes, implemented
Improved fishery management and technical tools		Mixed, on-going
Promote mark-selective fisheries		Yes, implemented
Chinook Management		
Population designations - Willapa River; primary, Naselle River; contributing		Yes, implemented
20% impact rate on Willapa and Naselle River natural origin Chinook		Yes, pre-season
		No, post-season
Prioritize recreation fishing opportunities		Yes, implemented
Alternative gear set aside		Yes, pre-season
		No, post-season
Timing of commercial fisheries		Yes, implemented
Hatchery production		Mixed, not in all facilities
Coho Management		
Population designations		Yes, implemented
Achieve aggregate spawner goal		Yes, pre-season
		No, post-season
Prioritize commercial fishing opportunities		Yes, implemented
Chum Management		
Population designations		Yes, implemented
Achieve aggregate spawner goal		Yes, pre-season
		No, post-season
Prioritize commercial fishing opportunities		Yes, implemented
10% impact rate cap		Yes, implemented
Adaptive Management		
Conduct annual fishery management review		Yes
Improve in-season management		Mixed, on-going
Review spawner goals		No
Comprehensive hatchery assessment		Yes
Ocean ranching report		Yes